

RainPoint TTV102B Bluetooth Sprinkler Timer Controller User **Manual**

Home » RainPoint » RainPoint TTV102B Bluetooth Sprinkler Timer Controller User Manual



Contents

- 1 RainPoint TTV102B Bluetooth Sprinkler Timer
- Controller
- **2 INTRODUCTION**
- **3 PRODUCE SPECIFICATIONS**
- **4 INSTALLATION**
- **5 INSTALL THE BLUETOOTH WATER TIMER**
- **6 TEST BEFORE USE**
- **7 APP PROGRAMMING**
- **8 SMART AUTOMATION**
- 9 TROUBLE SHOOTING
- **10 FCC STATEMENT**
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

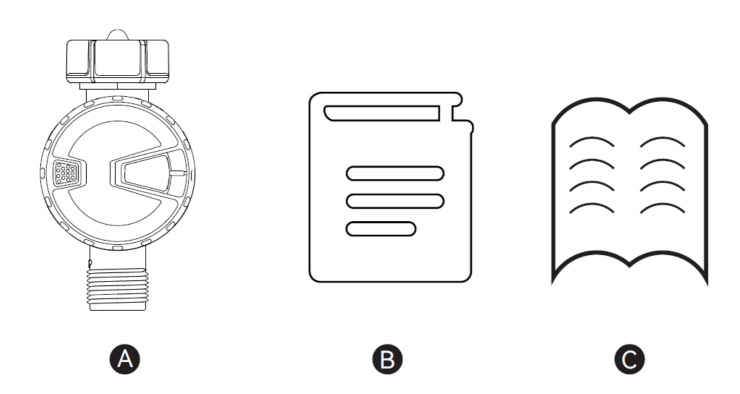


RainPoint TTV102B Bluetooth Sprinkler Timer Controller



INTRODUCTION

CONTENTS IN THE BOX



- A. 1 x TTV102B 1 Zone Bluetooth Irrigation Timer
- B. 1 x Instruction Manual
- C. 1 x Quick Setup Guide

PRODUCE SPECIFICATIONS

• Min/Max Operating Pressure: 0.5bar-8bar (7.25 psi-116.03 psi)

• Max Flow Rate: 10 Gal/Min (35L/Min)

• Waterproof Rate: IP54

• Working Temperature: 37.4°F-122°F(3°C-50°C)

• Thread: NH (US) for 3/4"taps BSP(EU) for 3/4" or 1"taps

• Power By: 3 AAA (1.5V) alkaline batteries(Excluded)

INSTALLATION

INSTALL APP ON YOUR PHONE

- 1. Download the RainPoint App Search for "RainPoint" on Google Play or App Store or scan the QR code to download the RainPoint APP.
- 2. Register your RainPoint account Open your RainPoint APP, select Set Up Follow the prompts to register a RainPoint account withyour email or mobile number.





CONNECT THE BLUETOOTH IRRIGATION TIMER

1. Insert 3 *AAA alkaline batteries into the battery tray of the timer. Restore the battery tray and make certain it is secured.

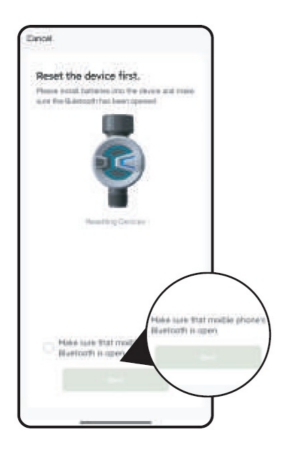


- 2. Return to the APP home screen, and tap " " to add the WiFi timer.
- 3. Tap Smart Irrigation" and " Add Manually ", then select
 - " Bluetooth Irrigation Timer ".



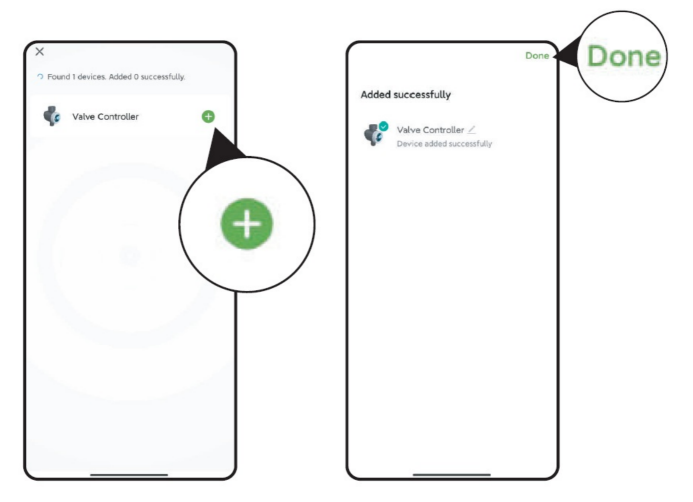
Note:Before adding the water timer, please turn on the Bluetooth for pairing, and turn off the Bluetooth after the pairing is successful. In addition, please pay attention to the distance when connecting with Bluetooth. We recommend that you connect within 1 meter of the water timer for faster pairing.

4. Press and hold the button on the timer until the Blue LED indicator blink rapidly (2 times per second). Then select "confirm indicator rapidly blink" and tap Next. The APP will search and pair your Bluetooth timer automatically





5. Click "+" on the right side of the device to add the device, and then click "Done" for final confirmation after the device is successfully added.



- 1. Turn off the garden faucet.
- 2. Wrap Teflon Tape around the faucet threads.
- 3. Screw the timer to the garden faucet and make the display is as vertical as possible to the ground to prevent rainwater from accumulating and leaking into the interior.
- 4. Wrap Teflon Tape around the threads of the timer outlets.
- 5. Screw the garden hoses to the timer outlets.
- 6. Turn on the faucet after programming the timer.



Tips: If the connection between the timer and the faucet or hose is not tight or leaking, wrap more Teflon Tape(thread seal tape) to make them tight.

Please install the filter properly and keep it clean as follows.



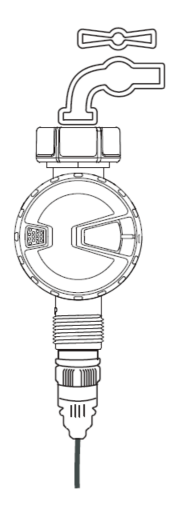
Warning

Please make sure the smart phone is near the Bluetooth water timer when connecting orsetting the watering plan. The best range for connection and operation is within 60 meters in the open area. If there are walls iron gates or bushes blocking, please shorten the distance betweenthem to better receive the signal.

Please install the filter correctly to achieve better filtering effect.

TEST BEFORE USE

Congratulations, you have completed the connectionand installation of the Bluetooth Irrigation Timer Please test whether the internal valve of your water timer is normal before using it.



- 1. Keep the faucet turned off.
- 2. Press the button of the timer, with a "click" sound, the valve inside the timer opens for manual watering. After a few seconds, press the button again, the "click" will sound again, and the valve will close.
- 3. Turn on the faucet a little bit, press the button of the timer to check if the water flow out or shut off as expected. If yes, the valve is normally, please use it with confidence! If not, please repeat the above steps several times.

The test is over, everything is normal, please keep the faucet fully turned on!

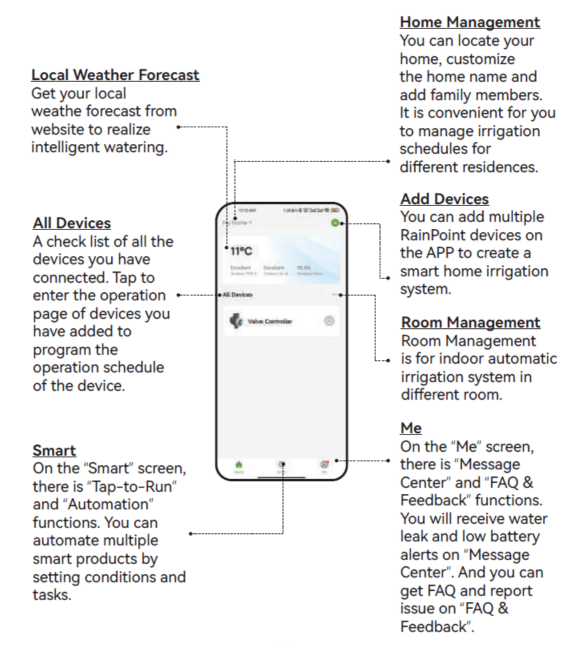
Note:

When testing, please keep away from the water outlet of the timer to avoid being splashed and wet.

Explanation: The valve is activated usually, but due to various factors such as external force or the environment during storage and transportation, the valve may be protectively closed. In this case, you need to activate the timer manual.

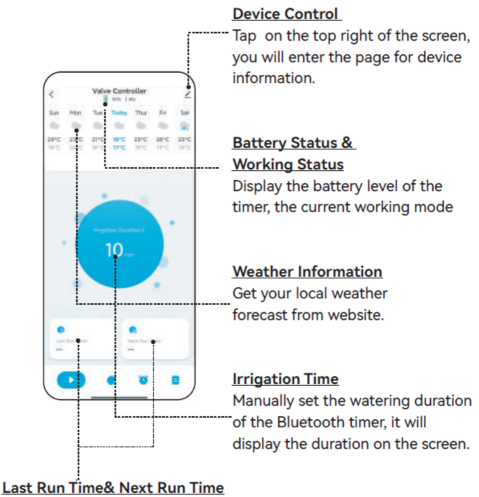
APP PROGRAMMING

APP HOME SCREEN



BLUETOOTH IRRIGATION TIMER

Tap the Bluetooth water timer on the all devices list of APP home screen. It will display all the parameters and functions of the timer manually set on the APP.



The Bluetooth timer for the last watering time and the next watering time.

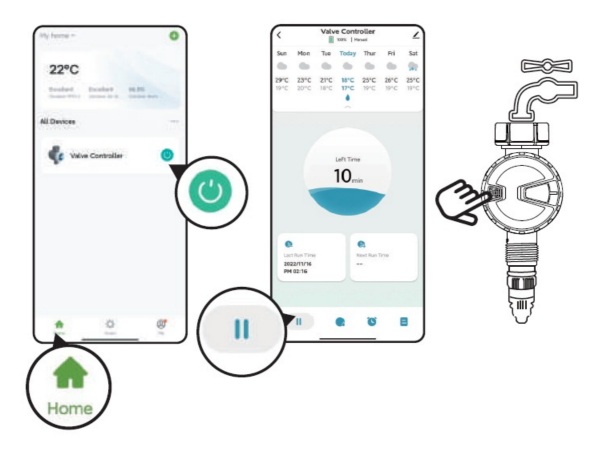
Manual Watering

(Default watering is 10 minutes) Manual/Hand Watering 3 methods

Operating Method 1: APP Home Screen In the APP home screen, click the button, the Bluetooth timer will open/close the valve for manual watering.

Operating Method 2: Timer Editing Screen Enter the Bluetooth timer editing screen, click the button, the Bluetooth timer will open/close the valve for manual watering.

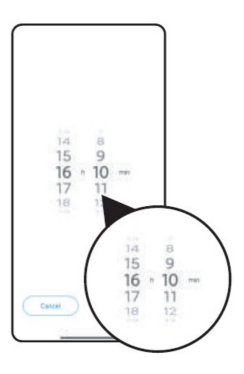
Operating Method 3 Bluetooth Timer Press and hold the gray button of the Bluetooth timer, you will hear a "di" sound that means the valve is open and the blue light is flashing. Press again to close the valve.



Manual Irrigation Duration

- 1. Click the Irrigation Duration button to set the desired manual watering time and click Save.
- 2. Go to the home page to tap the start watering bottom.

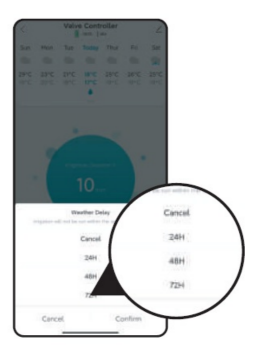




Manual Rain Delay

- 1. Rain delay applies to rainy days. During the rain delay, the timer stops watering.
- 2. After the rain delay ends, the timer will be executed according to the next watering plan. The timer can set

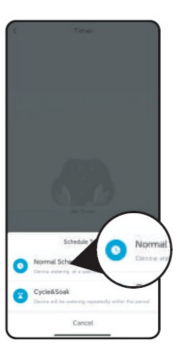




How to set the Normal Schedule

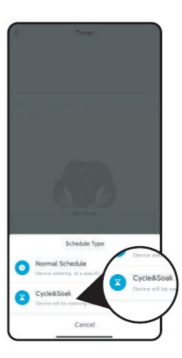
- 1. Click to enter the setting Normal Schedule.
- 2. Tap to enter the Normal Schedule.





- 1. Click to enter the setting Cycle&Soak Schedule.
- 2. Select Cycle&Soak watering mode.





SMART AUTOMATION

Automation & Tap-to-Run

Automation means the devices can execute automatically according to the set conditions such as the local weather, device status and time. Tap-to-Run means you can control multiple devices and plans with one tap.



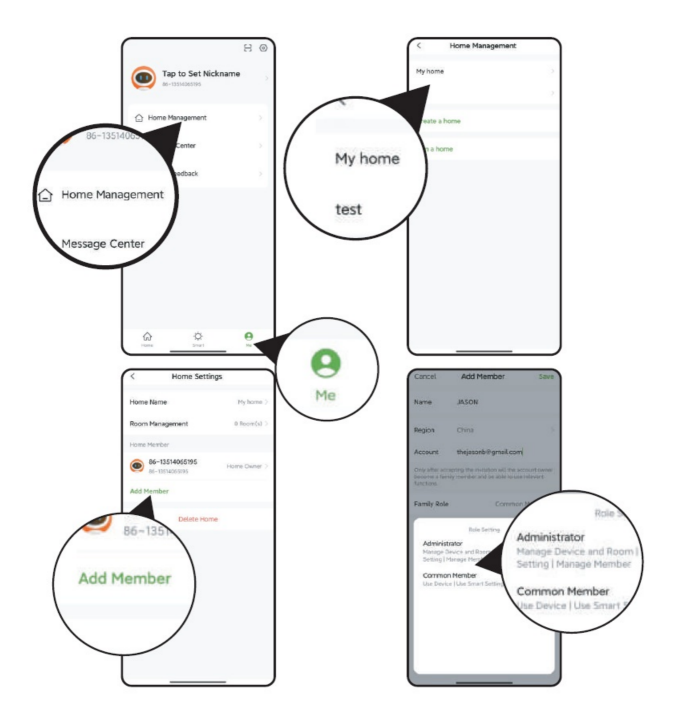
Steps To Set Automation Or Tap-To-Run

- 1. Set a condition: According to your needs, set the conditions for automation or tap-to-run.
- 2. Set tasks: Set the tasks that the device needs to perform when the conditions are met.
- 3. Save the settings: The device will automatically execute according to what you set.



Home Management

- 1. Tap Me at the bottom of the APP home screen.
- 2. Select Home Management.
- 3. Set your home name, room management and home location.



RESET THE DEVICE

How to reset the Bluetooth timer?

- **Step 1.** Remove all batteries from the battery compartment.
- **Step 2.** After 10 seconds,insert 3 fresh AAA(1.5V alkaline batteries into the battery compartment of the timer.
- **Step 3.** Press and hold the button on the timer without releasing the button until the blue LED indicator quickly flashed (2 times per second), then the Bluetooth timer is restored to pair mode.

TROUBLE SHOOTING

Issue	Possible Cause	Advice
1. Can't turn on /off the valve	 Low battery Impurities in water inlet Unstable network or delayed response 	 Replace freshbatteries. Regularly clean the filter port of impurities to avoid disruptions in use. Wait a while and try again.
2. Timer won't connect	 Mobile phone Bluetooth is not kept open. The phone is connected to the Bluetooth timer at a long distance 	 Check whether the cell phone Bluetooth is open state. Connect the Bluetooth timer close to the APP phone Repair the timer: Press the button until the white light flashes rapidly. (Or remove the device then reconnect)
Issue	Possible Cause	Advice
3. Hub cannot connect	 Not using 2.4GHZ WIFI Incorrect WIFI password Hub not in pairing state 	 Confirm 2.4GHZ WIFI connection. Confirm that the WIFI password has been entered correctly. Press and hold the button and insert it into the socket again. After that, the red and blue indicator lights start flashing rapidly means pairing has been entered.

4. Plan not executed on time	 There are impurities in the water inlet filter. Set rain delay parameter. Preset automatic mode to close the valve automatically when it rains. In low power state, timer goes into low power protection state and does not execute schedule. No parameters are set for irrigation 	 Inlet impurities need to be cleared regularly so that they do not clog up and interfere with the irrigation programme. Check that the rain delay parameter is set. Check that the parameters for automatic mode rain are set. Replace the batteries with new ones. Check that the irrigation time/period is parameterized.
	time/period.	is parameterized.
Issue	Possible Cause	Advice

- Low water pressure
- Filter blockage.
 Inlet pressure not sufficient to support watering
- Check if the filter is clogged, if so,clean or replace the filter. 2.
 Make sure the timer is installed properly and not cross-threaded.
- Installation of a booster pump or other auxiliary equipment of increasing pressure.

WARNINGS

- 1. For outdoor use only. Placing the timer in the sheltered outdoors will prolongits lifetime.
- 2. To avoid damage, please tighten it without using tools.
- 3. The filter should be placed horizontally in the water inlet to prevent leakage.
- 4. When low power, please replace the batteries to avoid the interruption of normal operation; when replacing the batteries, please make sure that the battery tray is dry.
- 5. When the timer is not in use, please remove the batteries and store it ndoors.
- 6. Don't use the timer under the temperature more than 120°F(50°C), or less than 38°F(3°C).
- 7. Don't subject the product to extreme force and shock.
- 8. Severe electrical shock could result if water is sprayed into outlets or sources of electrical current. Never immerse the product in water

This product is MADE IN CHINA and conforms to the national standards of the United States, Britain, Germany and France. Please use this product correctly. If it needs to be discarded, please properly dispose according to the national requirements. Please protect the environment.

FCC STATEMENT

(FCC ID: 2AWDBTTV102B)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

CUSTOMER SERVICE

Still have trouble with setup, please search for "RainPoint" on YouTube for installation videos! If the user manual doesn't have what you're looking for or you need other help, please contact us before returning the product to the store and let us know the LOT NO. of your device. Email: service@rainpointus.com WhatsApp: +1 626-780-5952 US Free Hotline(English): +1 833-381-5659 (MON-FRI 9:30 AM-5:30 PM PST) UK Free Hotline(English Deutsch): +44 800-808-5337 (MON-FRI 9:00 AM-5:00 PM CET)EC REP NAME VIAJE ELECTRONIC COMPANY LIMITED ADDRESS E588, 13 ADELAIDE ROAD, DUBLIN, D02 P950, IRELAND Email VIAJEELE@outlook.com

Documents / Resources



RainPoint TTV102B Bluetooth Sprinkler Timer Controller [pdf] User Manual TTV102B Bluetooth Sprinkler Timer Controller, TTV102B, Bluetooth Sprinkler Timer Controller, Sprinkler Timer Controller

References

• R Smart Watering, Sprinkler & Drip Systems | RainPoint Irrigation ... - Rainpoint

Manuals+, home privacy